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Serial Number: 10767404

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Inventor Information for 10/767404

Inventor Name	City	State/Country
DOJAN, FREDERICK J.	VANCOUVER	WASHINGTON
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SWIGART, JOHN F.	PORTLAND	OREGON
SCHINDLER, ERIC STEVEN	PORTLAND	OREGON
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US 20060021251 A1	US- PGPUB	20060202	Footwear sole component with an insert	36/29	36/28	Swigart; John F. et al.
US 20050278978 A1	US- PGPUB	20051222	Footwear sole component with a single sealed chamber	36/29		Swigart, John F.
US 20050268493 A1	US- PGPUB	20051208	Adjustable ankle support for an article of footwear	36/89	36/100; 36/54	Foxen, Thomas et al.
US 20050268490 A1	US- PGPUB	20051208	Article of footwear incorporating a sole structure with compressible inserts	36/28	36/30R; 36/59R	Foxen, Thomas
US 20050199303 A1	US- PGPUB	20050915	Valves and methods for manufacturing the valves	137/843		Dojan, Frederick J. et al.
US 20050133968 A1	US- PGPUB	20050623	Article of footwear having a fluid-filled bladder with a reinforcing	264/511	264/248; 264/255; 264/314	Foxen, Thomas et al.
US 20050132610 A1	US- PGPUB	20050623	structure Article of footwear having a fluid-filled bladder with a reinforcing structure	36/29		Foxen, Thomas et al.
US 20050132609 A1	US- PGPUB	20050623	Fluid-filled baldder with a reinforcing structure	36/29		Dojan, Frederick J. et al.
US 20050132608 A1	US- PGPUB	20050623	Article of footwear having a fluid-filled bladder with a reinforcing structure	36/29	36/28	Dojan, Frederick J. et al.
US 20050132607 A1	US- PGPUB	20050623	Article of footwear having a fluid-filled bladder with a	36/29	36/28	Dojan, Frederick J. et al.

			reinforcing structure			
US 20050132606 A1	US- PGPUB	20050623	Footwear with bladder filter	36/3B	36/29; 36/3R	Passke, Joel L. et al.
US 20050081404 A1	US- PGPUB	20050421	Engaging element useful for securing objects, such as footwear and other footreceiving devices	36/58.6	36/89; 36/92	Hurd, John et al.
US 20050037844 A1	US- PGPUB	20050217	Sigils for use with apparel	463/36		Shum, Albert et al.
US 20050028403 A1	US- PGPUB	20050210	Footwear sole structure incorporating a cushioning component	36/28	36/141; 36/29; 36/3B	Swigart, John F. et al.
US 20050022422 A1	US- PGPUB	20050203	Article of footwear incorporating an inflatable chamber	36/29	36/141; 36/3B; 36/35B	Swigart, John F. et al.
US 20050011085 A1	US- PGPUB	20050120	Footwear with a sole structure incorporating a lobed fluid-filled chamber	36/31	36/28; 36/30R; 36/35R; 36/37	Swigart, John F. et al.
US 20040216330 A1	US- PGPUB	20041104	Footwear sole component with a single sealed chamber	36/29	36/28	Swigart, John F.
US 20040211085 A1	US- PGPUB	20041028	FLUID SYSTEM WITH INTERNAL FILTER	36/3B	36/29	Passke, Joel L. et al.
US 20040144485 A1	US- PGPUB	20040729	Method for flange bonding	156/304.2		Dojan, Fred et al.
US 20040087366 A1	US- PGPUB	20040506	Interactive gaming apparel for interactive gaming	463/36		Shum, Albert et al.
US 20040055640	US- PGPUB	20040325	Valves and methods for	137/223		Dojan, Frederick

A1			manufacturing the			J. et al.
US 20030208930 A1	US- PGPUB	20031113	Footwear sole component with a single sealed chamber	36/29		Swigart, John
US 20020194747 A1	US- PGPUB	20021226	Footwear with bladder filter	36/29		Passke, Joel L. et al.
US 20020053146 A1	US- PGPUB	20020509	Article of footwear with a motion control device	36/29	36/28; 36/35B	Swigart, John F.
US 6946050 B2	USPAT	20050920	Method for flange bonding	156/304.1	12/142R; 12/146B; 156/304.2; 36/25R; 36/43	Dojan; Fred et al.
US 6936130 B2	USPAT	20050830	Valves and methods for manufacturing the valves	156/275.1	156/289; 156/290; 156/308.4; 156/309.6	Dojan; Frederick J. et al.
US D508602 S	USPAT	20050823	Portion of a shoe outsole	D2/953	D2/952; D2/954	Hatfield; Tinker L. et al.
US 6931764 B2	USPAT	20050823	Footwear sole structure incorporating a cushioning component	36/29	36/35B	Swigart; John F. et al.
US D508161 S	USPAT	20050809	Portion of a shoe outsole	D2/954	D2/953; D2/955	Hatfield; Tinker L. et al.
US 6889451 B2	USPAT	20050510	Fluid system with internal filter	36/29	36/35B	Passke; Joel L. et al.
US 6796056 B2	USPAT	20040928	Footwear sole component with a single sealed chamber	36/29	36/141; 36/35B; 36/37	Swigart; John F.
US 6487796 B1	USPAT	20021203	Footwear with lateral stabilizing sole	36/28	36/114; 36/35R; 36/37	Avar; Eric P. et al.
US 6457262 B1	USPAT	20021001	Article of footwear with a motion control	36/29	36/144; 36/35B	Swigart; John

				device			
US 6401366 B2	USPAT	20020611		Athletic shoe with stabilizing frame	36/91	36/102	Foxen; Thomas et al.
US 6374514 B1	USPAT	20020423		Footwear having a bladder with support members	36/35B	36/141; 36/29; 36/37	Swigart; John F.
US D433216 S	USPAT	20001107		Portion of a shoe sole	D2/972		Avar; Eric P. et al.
US 5896683 A	USPAT	19990427		Inversion/eversion limiting support	36/89		Foxen; Thomas et al.
US D396343 S	USPAT	19980728		Portion of a bladder for a shoe sole	D2/961	D2/964	Foxen; Thomas et al.
US D396342 S	USPAT	19980728		Portion of a bladder for a shoe sole	D2/961		Foxen; Thomas et al.
US D391750 S	USPAT	19980310		Peripheral portion of a bladder for a shoe sole	D2/961		Santos; Craig E. et al.
US 5388572 A	USPAT	19950214		Dry powder medicament inhalator having an inhalation- activated piston to aerosolize dose and deliver same	128/203.15	128/204.13	Mulhauser; Paul et al.
US 5171033 A	USPAT	19921215		Ventilated boot and in-line roller skate with the same	280/11.202	36/115; 36/3R	Olson; Brennan J. et al.
US 3278907 A	USPAT	19661011		Time compressor [TEXT AVAILABLE IN USOCR DATABASE]	327/100	327/261; 341/110; 365/239; 365/45; 365/76; 370/521; 704/211; 704/502	BARRY HARRY J et al.
US 3088327 A	USPAT	19630507	6	Accessory drive mechanism [TEXT AVAILABLE IN USOCR DATABASE]	474/13	474/27; 474/33	SWIGART JOHN E

US 20050183287 A1	US- PGPUB	20050825	Fluid-filled bladder incorporating a foam tensile member	36/29		Schindler, Eric Steven
US 20050167029 A1	US- PGPUB	20050804	Method of thermoforming a fluid-filled bladder	156/145	156/308.4	Rapaport, Zvi et al.
US 20050133968 A1	US- PGPUB	20050623	Article of footwear having a fluid- filled bladder with a reinforcing structure	264/511	264/248; 264/255; 264/314	Foxen, Thomas et al.
US 20050132610 A1	US- PGPUB	20050623	Article of footwear having a fluid- filled bladder with a reinforcing structure	36/29		Foxen, Thomas et al.
US 20050132609 A1	US- PGPUB	20050623	Fluid-filled baldder with a reinforcing structure	36/29		Dojan, Frederick J. et al.
US 20050132608 A1	US- PGPUB	20050623	Article of footwear having a fluid-filled bladder with a reinforcing structure	36/29	36/28	Dojan, Frederick J. et al.
US 20050132607 A1	US- PGPUB	20050623	Article of footwear having a fluid- filled bladder with a reinforcing structure	36/29	36/28	Dojan, Frederick J. et al.
US 20050028403 A1	US- PGPUB	20050210	Footwear sole structure incorporating a cushioning component	36/28	36/141; 36/29; 36/3B	Swigart, John F. et al.

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US	US-	20050120	Footwear with	36/31	36/28;	Swigart,
20050011085	PGPUB		a sole structure	}	36/30R;	John F. et
A1			incorporating		36/35R;	al.
			a lobed fluid-		36/37	
			filled chamber	1		
US 6931764	USPAT	20050823	Footwear sole	36/29	36/35B	Swigart;
B2			structure			John F. et
			incorporating			al.
			a cushioning			
			component			
US 5487545	USPAT	19960130	Portable golf	473/187	273/127B	Schindler;
A			putting cup			Eric J.
US 5471388	USPAT	19951128	Method and	701/36	180/410	Zomotor;
A			apparatus for			Adam et
			preventing			al.
			vehicle			
			handling			
			instabilities			
US 5345385	USPAT	19940906	Method for	701/36	180/422	Zomotor;
A			detecting	1,000		Adam et
			driving			al.
			situation with			
			respect to			
			vehicle yaw			
			behavior			
US 5341297	USPAT	19940823	Apparatus and	701/72	303/146;	Zomotor;
A		155.0025	method for	, , , , , ,	701/70;	Adam et
		·	preventing		701/78	al.
			instabilities in		/ 01// 0	
			vehicle			
			handling			
US 5103928	USPAT	19920414	Drive slip	180/197	701/70	Danner;
A A	OSIAI	17720414	controlling	100/15/	701770	Bernd et
^			method			al.
US 4967865	USPAT	19901106	Supplementary	180/408	180/197;	Schindler;
A 4907803	USFAI	19901100	steering	180/408	701/41	Erich
A			1 -		/01/41	Liten
US 4919860	USPAT	19900424	system Manufacture	264/29.1	210/500.21;	Schindler;
	USFAI	17700424	1	204/27.1	210/500.21, 210/500.23;	Erich et
A			of porous carbon		210/500.23;	al.
			membranes		264/102;	a1.
			memoranes		264/102;	
					1 1	
					264/233;	
			,		264/288.8;	
					264/289.3;	
					264/289.6;	

						264/29.2; 264/29.6; 264/29.7; 264/340; 264/41; 264/83; 264/85; 427/175; 427/226; 427/227	
US 4595503 A	USPAT	19860617		Ultrafiltration membrane of polyamide	210/500.38	264/41	Schindler; Erich et al.
US 4482514 A	USPAT	19841113		Process for the production of an ultrafiltration membrane from polyamide	264/41	264/210.5; 264/288.8; 264/289.3	Schindler; Erich et al.
US 4472760 A	USPAT	19840918		Capacitor	361/321.6	174/52.3; 257/E23.183; 257/E29.345	Schulz; Egon et al.
US 4454085 A	USPAT	19840612	3	Process for producing asymmetrical hollow filament membranes of polyamide	264/41	264/209.5; 264/561; 428/398	Schindler; Erich et al.

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